L	Hits	Search Text	DB	Time stamp
Number 1	1	("20020087205").PN.	USPAT;	2003/03/19
1	•		US-PGPUB	08:33
2	2	(ala with antibod\$) and pdt	USPAT;	2003/03/19
	_	(and with antibody and par	US-PGPUB	08:37
3	10	hasan-tayyaba.in.	USPAT;	2003/03/19
			US-PGPUB	09:04
4	13	5368841.URPN.	USPAT	2003/03/19
				08:51
5	4	("5096815" "5198346" "5223409"	USPAT	2003/03/19
		"5486503").PN.		08:56
6	25	(conjugate with photosensitizer with	USPAT;	2003/03/19
		(antibody peptide polymer glycoprotein	US-PGPUB	10:11
		lipoprotein))		
7	0	((conjugate with photosensitizer with	USPAT;	2003/03/19
		(antibody peptide polymer glycoprotein	US-PGPUB	09:07
		lipoprotein))) and (irridat\$ with (watts		
		joules))		
8	3	((conjugate with photosensitizer with	USPAT;	2003/03/19
		(antibody peptide polymer glycoprotein	US-PGPUB	09:23
		Ilpoprotein))) and (watts joules)		
9	12	((conjugate with photosensitizer with	USPAT;	2003/03/19
		(antibody peptide polymer glycoprotein	US-PGPUB	09:31
		lipoprotein))) and (mwatts mw joules mj)		
10	0	((pdt same ala) and (514/410.ccls.)).CCLS.	USPAT;	2003/03/19
			US-PGPUB	09:28
11	0	((pdt and ala) and (514/410.ccls.)).CCLS.	USPAT;	2003/03/19
			US-PGPUB	09:29
12	0	((photodynamic and ala) and	USPAT;	2003/03/19
		(514/410.ccls.)).CCLS.	US-PGPUB	09:30
13	0	((photodynamic and aminolevulinic) and	USPAT;	2003/03/19
	_	(514/410.ccls.)).CCLS.	US-PGPUB	09:30
14	0	(pdt and ala) and 510/410.ccls.	USPAT;	2003/03/19
		4.44.	US-PGPUB	09:31
15	16	(pdt and ala) and 514/410.ccls.	USPAT;	2003/03/19
46	_	Mode and also and \$44/440 asis band	US-PGPUB	09:31 2003/03/19
16	7	((pdt and ala) and 514/410.ccls.) and	USPAT; US-PGPUB	09:31
17		(mwatts mw joules mj)	US-PGPUB USPAT	2003/03/19
	0	6107325.URPN.	USFAI	09:38
18	0	6107325.URPN.	USPAT	2003/03/19
	U	UIU/ 323.URFN.	JUFAI	09:38
19	8	("4883790" "4920143" "5095030"	USPAT	2003/03/19
		(4663790 4920143 5093030 "5171749" "5283255" "5422362"	00: 21	09:38
		"5484804" "5789433").PN.		35.55
20	8	((conjugate with photosensitizer with	USPAT;	2003/03/19
		(antibody peptide polymer glycoprotein	US-PGPUB	10:11
		lipoprotein))) and ala		